

B. Amendments to the claims

The following listing of the claims replaces all prior versions and listings of the claims in the application.

1. (Currently Amended) A retrofit electronic lock ~~locker~~ unit comprising:
a housing structured and arranged to be retrofit to an existing key
operated ~~locker~~, the locker having a fixed structure, at least one door hingeably
attached to the fixed structure, and at least one lock channel positioned in the
fixed structure adjacent the door; and
an electronically controlled locking mechanism enabling keyless entry into
the locker;
wherein the retrofit electronic lock unit is securable to the lock channel.
2. (Currently Amended) The retrofit electronic lock ~~locker~~ unit of claim
1, further comprising a user interface for receiving an entry code from a user.
3. (Currently Amended) The retrofit electronic lock ~~locker~~ unit of claim
2, wherein the user interface comprises a keypad.
4. (Currently Amended) The retrofit electronic lock ~~locker~~ unit of claim
2, wherein the user interface comprises a display panel.

5. (Currently Amended) The retrofit electronic lock ~~locker~~ unit of claim 4, wherein the display panel comprises at least one of a vacuum florescent display, a liquid crystal display, and a light emitting diode display.
6. (Canceled)
7. (Currently Amended) The retrofit electronic lock ~~locker~~ unit of claim 1, wherein the locking mechanism comprises a cylinder for receiving a control key.
8. (Currently Amended) The retrofit electronic lock ~~locker~~ unit of claim 1, wherein the locking mechanism comprises a cylinder including a knob.
9. (Currently Amended) The retrofit electronic lock ~~locker~~ unit of claim 8, wherein turning the knob moves a deadbolt.
10. (Currently Amended) The retrofit electronic lock ~~locker~~ unit of claim 9, wherein the knob is turned manually by a user.
11. (Currently Amended) The retrofit electronic lock ~~locker~~ unit of claim 1, further comprising one or more coin slots.

12. (Currently Amended) The retrofit electronic lock ~~locker~~ unit of claim 1, further comprising electronics structured and arranged to fit inside a cavity of a locker door.

13. (Currently Amended) The retrofit electronic lock ~~locker~~ unit of claim 12, wherein the electronics comprise a micro-controller performing one or more of: event time and date recording, audit trail and usage recording, open all locks command, open individual lock command, keypad status monitoring and control including pass code, last code review, no codes locked out, anti-tamper, incorrect code detection and lockout, diagnostics, networked power distribution, and network communication.

14. (Currently Amended) The retrofit electronic lock ~~locker~~ unit of claim 12, further comprising a power supply including one or more of a battery and network power.

15. (Currently Amended) The retrofit electronic lock ~~locker~~ unit of claim 12, further comprising a motor controller for instructing a motor or solenoid to inhibit and release the electronic locking mechanism.

16. (Currently Amended) The retrofit electronic lock ~~locker~~ unit of claim 12, further comprising sensors for detecting at least one of bolt position, coin insertion, token insertion, control cylinder, and power level.

17. (Currently Amended) The retrofit electronic lock ~~locker~~ unit of claim 12, further comprising a network interface.

18. (Currently Amended) A method comprising:
receiving an entry code through an electronically controlled locking mechanism retrofit to an existing key operated locker, the locker having a fixed structure, at least one door hingeably attached to the fixed structure, and at least one lock channel positioned in the fixed structure adjacent the door, wherein the electronically controlled locking mechanism is securable to the lock channel; and
~~proving~~ providing keyless entry into the locker when the entry code is subsequently entered.

19. (Currently Amended) ~~A computer program stored on a computer-readable medium, the computer program comprising instructions to:~~

A computer-readable medium having stored thereon instructions which, when executed by a processor, cause the processor to:

receive an entry code through an electronically controlled locking mechanism retrofit to an existing key operated locker, the locker having a fixed structure, at least one door hingeably attached to the fixed structure, and at least one lock channel positioned in the fixed structure adjacent the door, wherein the electronically controlled locking mechanism is securable to the lock channel; and

~~provide~~ provide keyless entry into the locker when the entry code is subsequently entered.

20. (Currently Amended) The ~~computer program~~ computer-readable medium of claim 19, wherein the computer-readable medium comprises at least one of a disk, a client device, and a network device, ~~and a propagated signal~~.